From-WoodcockWashburn

			O-1449 Modifi		Docket No. ELSE- 0818/20030090	Application N 10/618,129	o.	
		Cite	tent and Publication d by Applicant al sheets if necessar		Applicant Rodney C. Hemminger et al.			
	U.S. Pate	. Department of Commerce tent and Trademark Office			Filing Date July 11, 2003	Group . 2829		
					Confirmation No. 4421			
			U.	S. PATEN	T DOCUMENTS		-	
Examine Initial	r		Document No.	Date	Name	Class	Subclass	
		<u> </u>						
		-						
		<u> </u>						
				<u> </u>				
	_							
			FOR	EIGN PAT	ENT DOCUMENTS	<u> </u>		
Examine	r			T			Translation	
Initial	-	26	Document No. 2 095 879	Date 1/1982	Country Great Britain	YE	S NO	
DI.		+	EP 0 092 303 B1	10/86	EPO			
Ph Ph Nu	 	41	GB 2177 805 A	1/1987	Great Britain			
nu_	\vdash	42	WO 86/05887	10/1986	WO			
14/	\dashv	43	110 60/0366/	, 10/1300	""			
EXAMI	TER				DATE CONSIDE	PED / 25	200	

Sheet 2 of 2

			-								
For	m PT	O-1449 Modified	Docket No ELSE-08	o. 18/20030090	Application No. 10/618,129						
ł	Cite	ent and Publications I by Applicant I sheets if necessary)	Applicant Rodney C. Hemminger, et al.								
U.S Pat	Depar ent and	tment of Commerce I Trademark Office	Filing Dat July 11, 2		Group 2829						
			Confirmat 4421	ion No.							
	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)										
RL	16	161 "Enter the Electronic Metering Age With GE, The Electronic Polyphase Demand Meter, GE Electronic Metering," GE Meters Brochure, Somersworth, NH, Sept. 1989									
RK	16	162 G.A. Kingston, et al., "Multi Function Polyphase Metering - An Integrated Approach," Schlumberger Industries Electricity Management, UK (NO DATE)									
A	16										
Re	16	HP Eggenberger, "Ein Elektronischer Elektrizitatszahler für Wir -und Blindverauch," Neue Zurcher Zeitung, September 6, 1989									
RK RK RR RK	17	In the Matter of Australian Patent Application 688711 in the name of ABB Power T&D Company Inc. and In the Matter of Opposition Thereto by Electrowatt Technology Innovation Corporation, Revised "Statement of Grounds and Particulars in Support of Opposition, February 19, 1999.									
a	17	Landis & Gyr, "Electronic Meter, Class 0,2: 2FRI, ZMRI," July 1971									
Rie	17	Landis & Gyr, ZMA110m402 - Solid State Precision Meter IBC Class 1.0 (No DATE)									
Ru	17	Landis & Gyr, "Z.T. Precision Solid-State Meters, "October 1988									
pe	17	Laumann, H., et al., "Class 0,5 Precision Meter With Solid-State Measuring Elements," Landis & Gyr Review, September 1974									
/ Ch	17	Lester, G., "A Communications Protocol For Reading and Programming Electronic Metering Devices From Hand Held Units," GEC Meters, UK (NO PATE)									
Re	18	P.R. Hutt, et al, "Design, Benefits and Flexibility in Intelligent Metering Technology," Polymeters Limited, UK									
RK RK	18	Product Brochure: "KVI Polyphase Combination Meter," Dated July 1988									
RK	18	Progress in the Art of Metering Electric Energy," Institute of Electrical & Electronic Engineers, Electricity Metering Subcommittee, 1969 **December 1969**									
EXAMINER DATE CONSIDERED 6-28-05											